ABSTRACT OF THE DISCLOSURE

A sheet centering device for centering at least first and second sized sheets comprising: a base member having a surface along which a sheet is transported along a sheet transport path; a skew roller mounted on the base member at an angle to the sheet transport path; a first sheet guide mounted on the base member along one side thereof; a second sheet guide mounted on the base member parallel to but inwardly of the first sheet guide; and a drive assembly for moving the second sheet guide between a position out of the sheet transport path when a first sized sheet is transported along the sheet transport path and a position in the sheet transport path when a second sized sheet smaller than the first sized sheet is transported along the sheet transport path.

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